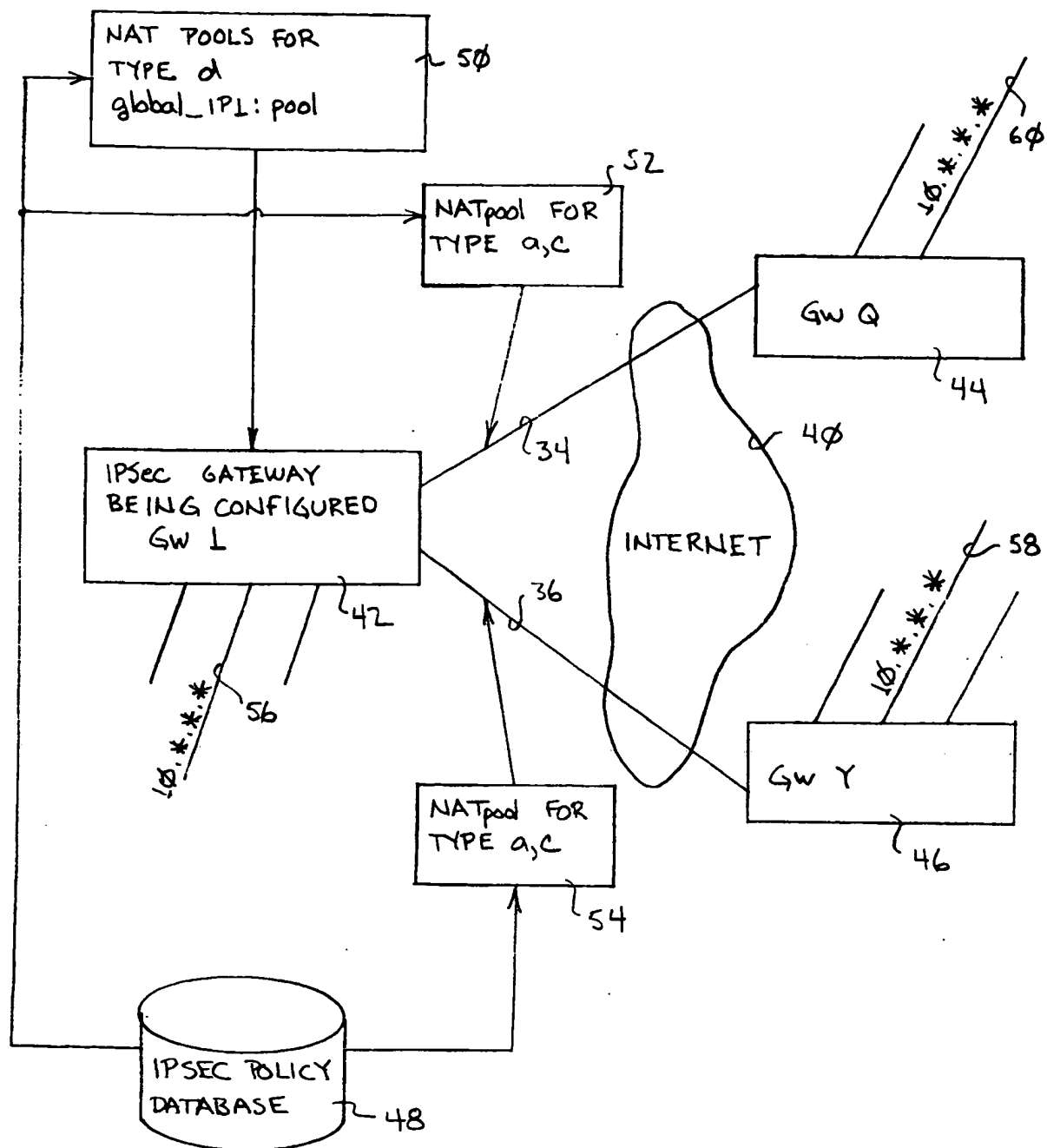
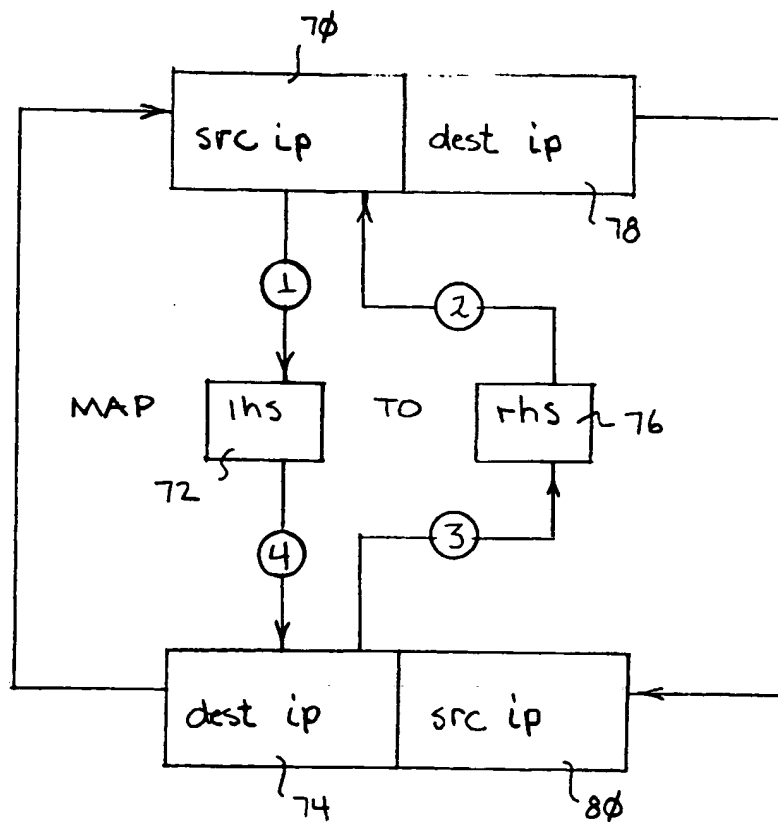


FIG. 1





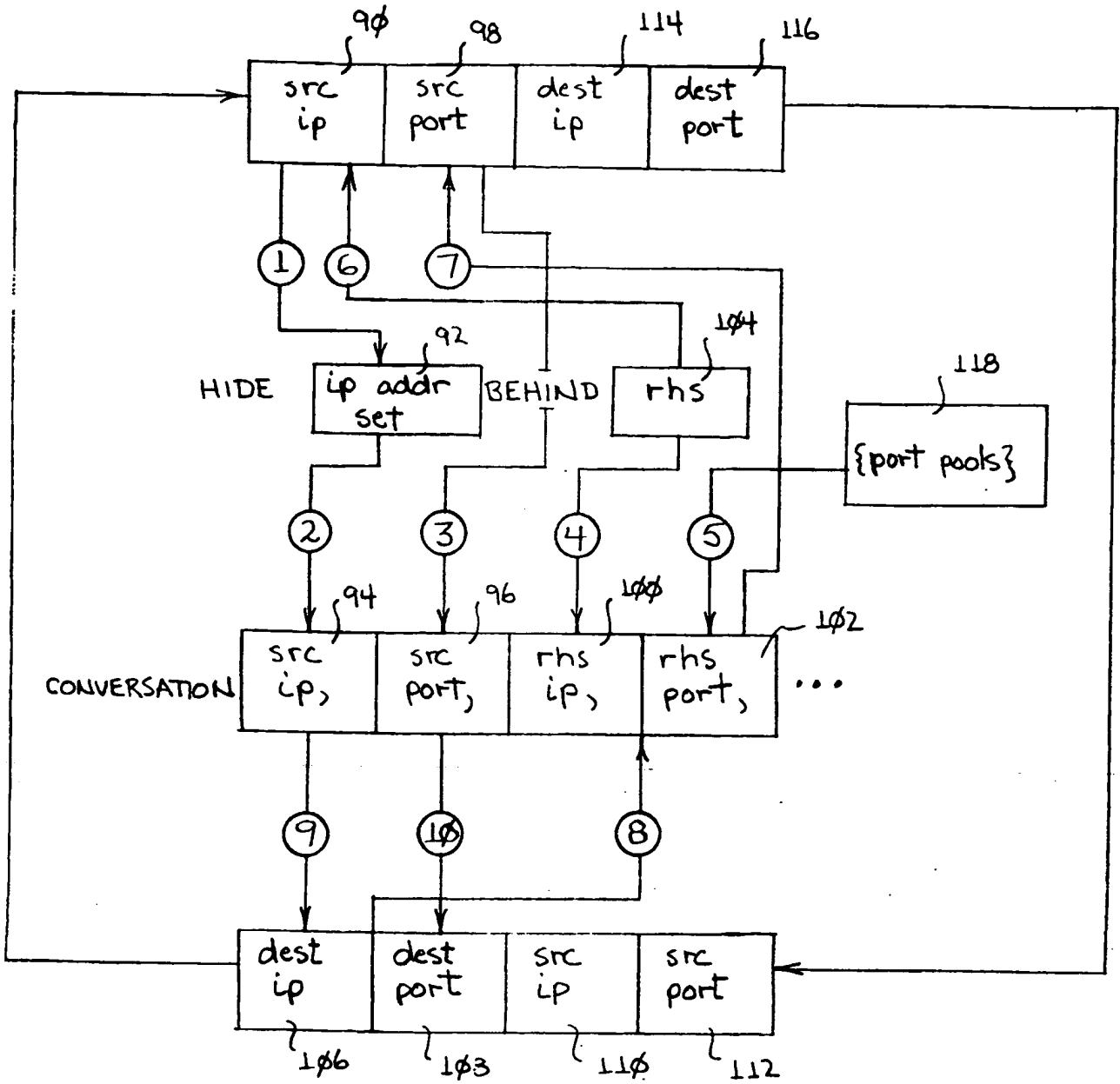
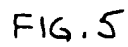


FIG. 4



CONVERSATION  
START

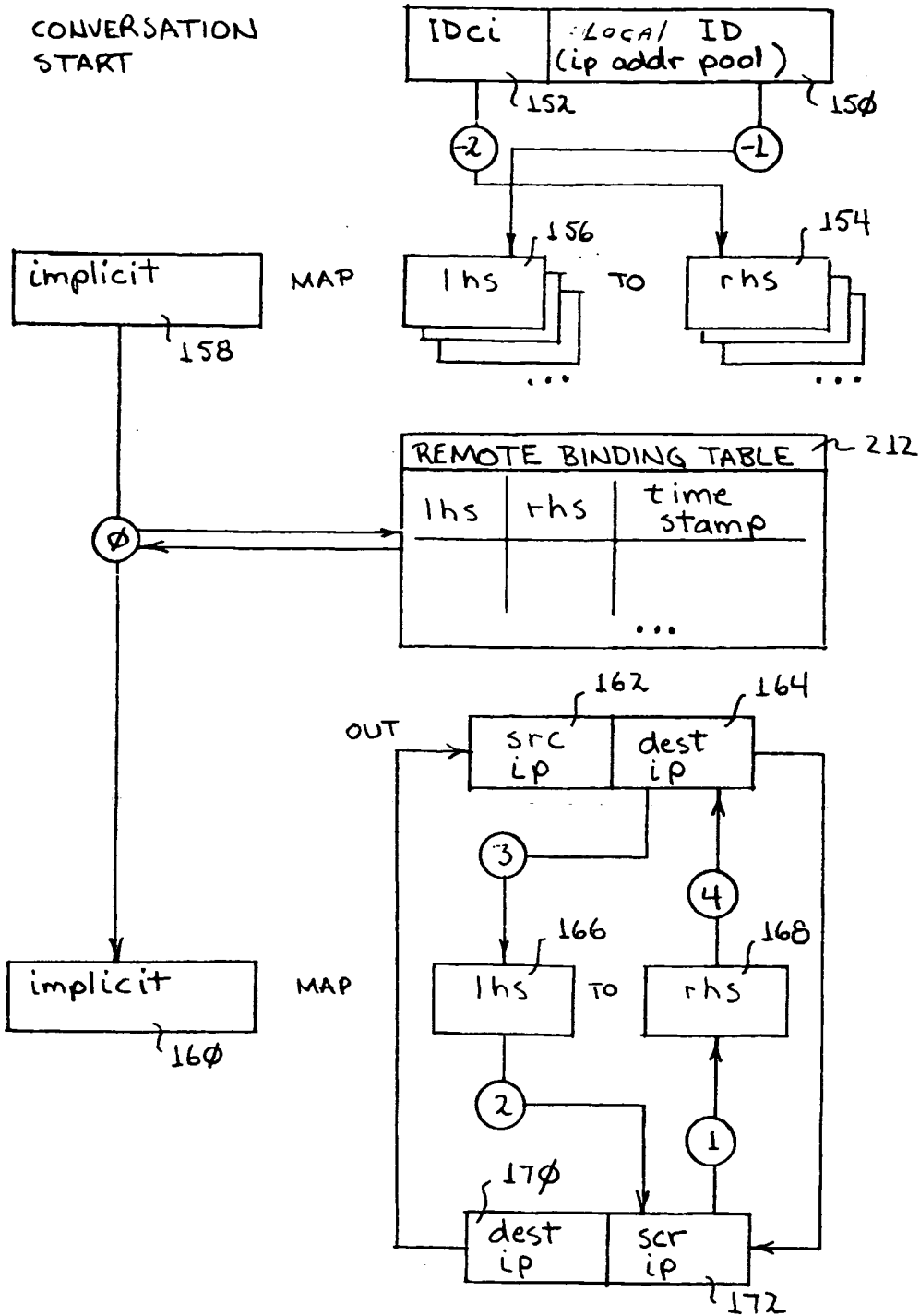


FIG. 6

The diagram illustrates the mapping of implicit and explicit operations to a Local Binding Table and a sequence of operations.

**Top Section: Implicit and Explicit Operations**

- Implicit Operation:** A box labeled "implicit" with a value of 188. It is mapped (MAP) to a box labeled "implicit" with a value of 190.
- Explicit Operation:** A box labeled "explicit" with a value of 186. It is mapped (MAP) to a box labeled "explicit" with a value of 192.

**Local Binding Table (LBT):**

LOCAL BINDING TABLE		
lhs	rhs	time stamp

**Sequence of Operations:**

- Operation 1: A box labeled "lhs" with a value of 196, connected to a box labeled "rhs" with a value of 198.
- Operation 2: A box labeled "lhs" with a value of 192, connected to a box labeled "rhs" with a value of 194.
- Operation 3: A box labeled "lhs" with a value of 196, connected to a box labeled "rhs" with a value of 198.
- Operation 4: A box labeled "lhs" with a value of 192, connected to a box labeled "rhs" with a value of 194.

**Global IP (ip addr pool):**

- Global IP 182: A box labeled "global IP (ip addr pool)" with a value of 182.
- Global IP 184: A box labeled "global IP (ip addr pool)" with a value of 184.

**Local Binding Table (LBT):**

LOCAL BINDING TABLE		
lhs	rhs	time stamp

FIG. 7

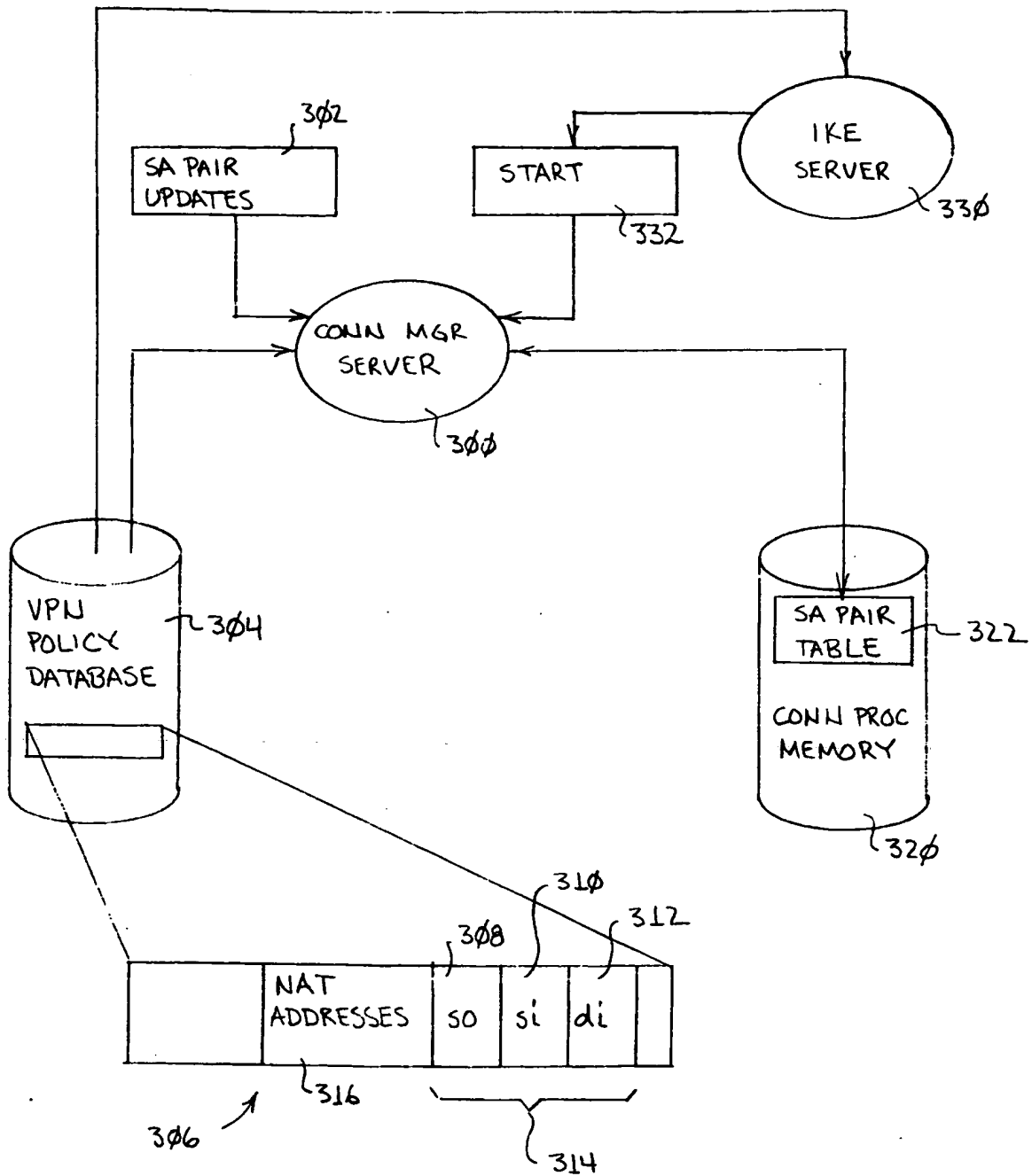


FIG. 8